

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L3	7	related same document? same reference same reason	USPAT	OR	OFF	2006/01/06 14:40
L4	8	("5465353" "5757983" "5966710" "6026388" "6065055" "6065056" "6094649" "6122647").PN.	USPAT	OR	OFF	2006/01/06 14:40
L5	21	"6360215".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L6	22	document? with referenc\$ with reason	USPAT	OR	OFF	2006/01/06 14:40
L7	350	document and (information same reason same reference)	USPAT	OR	OFF	2006/01/06 14:40
L8	35	document same information same reason same reference	USPAT	OR	OFF	2006/01/06 14:40
L9	2591	(information with referenc\$) same (relation of reason)	USPAT	OR	OFF	2006/01/06 14:40
L10	129	(information with referenc\$) same (relation of reason) same database	USPAT	OR	OFF	2006/01/06 14:40
L11	4794	(information with referenc\$) same (relation or reason or correlat\$)	USPAT	OR	OFF	2006/01/06 14:40
L12	295	(information with referenc\$) same (relation or reason or correlat\$) same database	USPAT	OR	OFF	2006/01/06 14:40
L13	228	((information with referenc\$) same (relation or reason or correlat\$)).ti, ab.	USPAT	OR	OFF	2006/01/06 14:40
L14	162	(information and referenc\$ and (relation or reason)).ti,ab.	USPAT	OR	OFF	2006/01/06 14:40
L15	5	(information and referenc\$ and (relation or reason) and database). ti,ab.	USPAT	OR	OFF	2006/01/06 14:40
L16	0	(information and referenc\$ and (relation or reason)).ti,ab. and bibliography	USPAT	OR	OFF	2006/01/06 14:40
L17	688	reference same bibliography	USPAT	OR	OFF	2006/01/06 14:40
L18	0	(reference same bibliography) same reason	USPAT	OR	OFF	2006/01/06 14:40
L19	79	(reference same bibliography) and document	USPAT	OR	OFF	2006/01/06 14:40
L20	0	westlaw.as.	USPAT	OR	OFF	2006/01/06 14:40
L21	8972	thomson.as.	USPAT	OR	OFF	2006/01/06 14:40
L22	188	thomson.as. and west	USPAT	OR	OFF	2006/01/06 14:40
L23	7	lexis.as.	USPAT	OR	OFF	2006/01/06 14:40
L24	7	nexis.as.	USPAT	OR	OFF	2006/01/06 14:40

L25	24	thomson.as. and legal	USPAT	OR	OFF	2006/01/06 14:40
L26	18	shepards	USPAT	OR	OFF	2006/01/06 14:40
L27	7117	shepard\$ or key-cite	USPAT	OR	OFF	2006/01/06 14:40
L28	24	shepards or shepardize or key-cite	USPAT	OR	OFF	2006/01/06 14:40
L29	2	"6502081".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L30	2	"6502081".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L31	2	"6502081".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L32	15	("4700318" "5157783" "5233513" "5444615" "5655118" "5706452" "5802518" "5893074" "5974413" "6023572" "6023702" "6041303" "6067548" "6091893" "6125383").PN.	USPAT	OR	OFF	2006/01/06 14:40
L33	29	("4723211" "4730252" "4760606" "4839853" "4945476" "4954969" "5021989" "5062074" "5122951" "5157783" "5206949" "5220648" "5241671" "5243149" "5253337" "5265065" "5289569" "5301109" "5325298" "5341293" "5392387" "5404442" "5408655" "5418948" "5421008" "5471575" "5495581" "5544352" "5623679").PN.	USPAT	OR	OFF	2006/01/06 14:40
L34	13	("5265065" "5341293" "5446842" "5530852" "5542024" "5544352" "5617565" "5649186" "5749785" "5794001" "5832494" "5898434" "6098081").PN.	USPAT	OR	OFF	2006/01/06 14:40
L35	20	"5870770".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L36	29	("4723211" "4730252" "4760606" "4839853" "4945476" "4954969" "5021989" "5062074" "5122951" "5157783" "5206949" "5220648" "5241671" "5243149" "5253337" "5265065" "5289569" "5301109" "5325298" "5341293" "5392387" "5404442" "5408655" "5418948" "5421008" "5471575" "5495581" "5544352" "5623679").PN.	USPAT	OR	OFF	2006/01/06 14:40
L37	139	citing with reference	USPAT	OR	OFF	2006/01/06 14:40
L38	9	(citing with reference) same (reason or treatment or relation\$)	USPAT	OR	OFF	2006/01/06 14:40
L39	28	(citation with reference) same (reason or treatment or relation\$)	USPAT	OR	OFF	2006/01/06 14:40

L40	11	("4200770" "5089956" "5276901" "5315657" "5335346" "5339403" "5649185" "5664227" "5832499" "5835667" "5857203").PN.	USPAT	OR	OFF	2006/01/06 14:40
L41	4	"6044378".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L42	128	bibliography with (relat\$ or reason or treatment)	USPAT	OR	OFF	2006/01/06 14:40
L43	35	bibliography with (relation\$ or reason or treatment)	USPAT	OR	OFF	2006/01/06 14:40
L44	7117	shepard\$	USPAT	OR	OFF	2006/01/06 14:40
L45	24	shepards or shepardize	USPAT	OR	OFF	2006/01/06 14:40
L46	2	keycite	USPAT	OR	OFF	2006/01/06 14:40
L47	2563892	referenc\$ or citation	USPAT	OR	OFF	2006/01/06 14:40
L48	93273	(reference or citation?) same (position or context) same (reason or relat\$)	USPAT	OR	OFF	2006/01/06 14:40
L49	5302	(reference or citation?) same (position or context) same reason	USPAT	OR	OFF	2006/01/06 14:40
L50	594	(reference or citation?) with (position or context) with reason	USPAT	OR	OFF	2006/01/06 14:40
L51	582	(reference or citation?) with position with reason	USPAT	OR	OFF	2006/01/06 14:40
L52	17	((reference or citation?) with position with reason) and document with (information or data)	USPAT	OR	OFF	2006/01/06 14:40
L53	217074	7?? clas.	USPAT	OR	OFF	2006/01/06 14:40
L54	1087	7?? clas. and (reference with extracting)	USPAT	OR	OFF	2006/01/06 14:40
L55	66	7?? clas. and (reference with extracting with position)	USPAT	OR	OFF	2006/01/06 14:40
L56	24	7?? clas. and (reference with extracting with position with information)	USPAT	OR	OFF	2006/01/06 14:40
L57	25481	("715".clas. or "707".clas.) and (reference\$ or bibliography or citation)	USPAT	OR	OFF	2006/01/06 14:40
L58	1907	("715".clas. or "707".clas.) and (reference\$ or bibliography or citation) with position\$	USPAT	OR	OFF	2006/01/06 14:40
L59	11	("715".clas. or "707".clas.) and (reference\$ or bibliography or citation) with position\$ with reason	USPAT	OR	OFF	2006/01/06 14:40
L60	50	("715".clas. or "707".clas.) and (reference\$ or bibliography or citation) with position\$ with relation	USPAT	OR	OFF	2006/01/06 14:40

L61	1	("6356922").PN.	USPAT; USOCR	OR	OFF	2006/01/06 14:40
L62	6	"6356922".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L63	18	("5341293" "5398310" "5404295" "5550965" "5596700" "5675710" "5748805" "5774109" "5806079" "5822539" "5870770" "5873107" "5893126" "5911145" "5960448" "5970483" "6122647" "6182091").PN.	USPAT	OR	OFF	2006/01/06 14:40
L64	18	("5341293" "5398310" "5404295" "5550965" "5596700" "5675710" "5748805" "5774109" "5806079" "5822539" "5870770" "5873107" "5893126" "5911145" "5960448" "5970483" "6122647" "6182091").PN.	USPAT	OR	OFF	2006/01/06 14:40
L65	12	"6182091".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L66	4	("5794236" "5835905" "5895470" "5920859").PN.	USPAT	OR	OFF	2006/01/06 14:40
L67	5	("5408655" "5418948" "5446891" "5488725" "5835905").PN.	USPAT	OR	OFF	2006/01/06 14:40
L68	4	("5794236" "5835905" "5895470" "5920859").PN.	USPAT	OR	OFF	2006/01/06 14:40
L69	12	"6182091".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L70	5	("6148296" "6182091" "6226792" "6327593" "6502102").PN.	USPAT	OR	OFF	2006/01/06 14:40
L71	1	"6564222".URPN.	USPAT	OR	OFF	2006/01/06 14:40
L72	18	("5341293" "5398310" "5404295" "5550965" "5596700" "5675710" "5748805" "5774109" "5806079" "5822539" "5870770" "5873107" "5893126" "5911145" "5960448" "5970483" "6122647" "6182091").PN.	USPAT	OR	OFF	2006/01/06 14:40
L73	23	pitkow.in.	USPAT	OR	OFF	2006/01/06 14:40
L74	27577	"715".clas. or "707".clas.	USPAT	OR	OFF	2006/01/06 14:40
L75	149	("715".clas. or "707".clas.) and (extract\$ with information) same (reference\$ or citation? or bibliography) same document	USPAT	OR	OFF	2006/01/06 14:40
L76	13	("715".clas. or "707".clas.) and (extract\$ same document same reason same information)	USPAT	OR	OFF	2006/01/06 14:40
L77	23	document\$1 same cite\$1 same (reason information) same position	USPAT	OR	OFF	2006/01/06 14:40

L78	2672	document with retrieval	USPAT	OR	OFF	2006/01/06 14:40
L79	7	L78 and (position with (citation cite\$1) with (information reason))	USPAT	OR	OFF	2006/01/06 14:40
L80	10	L78 and (position same (citation cite\$1) same (information reason))	USPAT	OR	OFF	2006/01/06 14:40
L81	1	(US-6233571-\$).did.	USPAT	OR	OFF	2006/01/06 14:40
L82	1	(US-6289342-\$).did.	USPAT	OR	OFF	2006/01/06 14:40
L83	1	L82 and keyword\$1	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:40
L84	571	table same (citation link) same reason\$1	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:40
L85	83	table with (citation link) with reason\$1	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:40
L86	2	(US-5832494-\$ or US-6738780-\$). did.	USPAT	OR	OFF	2006/01/06 14:40
L87	2	L86 and table	USPAT	OR	OFF	2006/01/06 14:40
L88	2	(US-5832494-\$ or US-6738780-\$). did.	USPAT	OR	OFF	2006/01/06 14:40
L89	2	L88 and (table mapping)	USPAT	OR	OFF	2006/01/06 14:40
L90	1	(US-6233571-\$).did.	USPAT	OR	OFF	2006/01/06 14:40
L91	0	L90 and (correspond\$ mapping) same table	USPAT	OR	OFF	2006/01/06 14:41
L92	1	L90 and (correspond\$ mapping)	USPAT	OR	OFF	2006/01/06 14:41
L93	1	L90 and pattern\$1	USPAT	OR	OFF	2006/01/06 14:41
L94	19	(US-5794236-\$ or US-5819260-\$ or US-5832494-\$ or US-5870770-\$ or US-5926811-\$ or US-6044378-\$ or US-6185592-\$ or US-6233571-\$ or US-6263351-\$ or US-6286018-\$ or US-6289342-\$ or US-6295542-\$ or US-6356922-\$ or US-6360215-\$ or US-6370551-\$ or US-6374209-\$ or US-6502081-\$ or US-6529911-\$ or US-6738780-\$).did.	USPAT	OR	OFF	2006/01/06 14:41
L95	11	L94 and table\$1	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:41
L96	12	L94 and database	US-PGPUB; USPAT	OR	OFF	2006/01/06 14:41


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide

THE ACM DIGITAL LIBRARY


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

Published before June 1999

Found 5 of 101,690

Terms used [citation](#) [database](#) [table](#) [lexis](#) [westlaw](#)

Sort results by

Display results

☒ [Save results to a Binder](#)
☒ [Search Tips](#)
☐ Open results in a new window
Try an [Advanced Search](#)Try this search in [The ACM Guide](#)

Results 1 - 5 of 5

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Parallel free-text search on the connection machine system](#)



Craig Stanfill, Brewster Kahle

December 1986 **Communications of the ACM**, Volume 29 Issue 12

Publisher: ACM Press

Full text available: pdf(1.04 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

A new implementation of free-text search using a new parallel computer—the Connection Machine®—makes possible the application of exhaustive methods not previously feasible for large databases.



2 [Automatic discovery of language models for text databases](#)



Jamie Callan, Margaret Connell, Aiqun Du

June 1999 **ACM SIGMOD Record , Proceedings of the 1999 ACM SIGMOD international conference on Management of data SIGMOD '99**, Volume 28 Issue 2

Publisher: ACM Press

Full text available: pdf(1.52 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The proliferation of text databases within large organizations and on the Internet makes it difficult for a person to know which databases to search. Given language models that describe the contents of each database, a database selection algorithm such as GIOSS can provide assistance by automatically selecting appropriate databases for an information need. Current practice is that each database provides its language model upon request, but this coop ...



3 [An advanced full-text retrieval and analysis system](#)



J. Smith, S. Weiss, G. Ferguson

November 1987 **Proceedings of the 10th annual international ACM SIGIR conference on Research and development in information retrieval**

Publisher: ACM Press

Full text available: pdf(900.69 KB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

MICROARRAS is an advanced full-text retrieval and analysis system. It supports fast, efficient browsing of a document's vocabulary as well as its text, recursive analytic categories, Boolean search with flexible context specifications, evaluation of arithmetic expressions, and graphical display of various numeric distributions. The system is



designed to work with large textbases stored on remote mainframes or on a local store for a micro-computer or workstation. The description covers syste ...

4 Commercial applications of natural language processing



Kenneth W. Church, Lisa F. Rau

November 1995 **Communications of the ACM**, Volume 38 Issue 11

Publisher: ACM Press

Full text available: pdf(314.22 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Vast quantities of text are becoming available in electronic form, ranging from published documents (e.g., electronic dictionaries, encyclopedias, libraries and archives for information retrieval services), to private databases (e.g., marketing information, legal records, medical histories), to personal email and faxes. Online information services are reaching mainstream computer users. There were over 15 million Internet users in 1993, and projections are for 30 million in 1997. With media ...

5 Managing a digital library of legislation



Timothy Arnold-Moore, Philip Anderson, Ron Sacks-Davis

July 1997 **Proceedings of the second ACM international conference on Digital libraries**

Publisher: ACM Press

Full text available: pdf(1.66 MB)

Additional Information: [full citation](#), [references](#), [index terms](#)

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2006 ACM, Inc.

[Terms of Usage](#) [Privacy Policy](#) [Code of Ethics](#) [Contact Us](#)

Useful downloads: [Adobe Acrobat](#) [QuickTime](#) [Windows Media Player](#) [Real Player](#)